

CLAIMS:

1. A deadplate assembly for an I.S. machine which forms a
parison into a bottle at a blow station and transfers the
5 formed bottle from the forming station to a deadplate
location, comprising

deadplate means comprising

a base including air inlet means through which
cooling air can blow into the canister, and

10 a cooling chamber for supplying cooling air to
said base,

means for supporting said deadplate means for
displacement along a predetermined path, and

15 displacement means for displacing said deadplate
means from the deadplate location to a second location.

2. A deadplate assembly for an I.S. machine according to
claim 1, wherein said displacement means additionally
comprises means for displacing said deadplate means from a
20 remote third location to the deadplate location.

3. A deadplate assembly for an I.S. machine according to
claim 2, wherein said displacement means additionally
comprises means for displacing said deadplate means from
25 the second location to the remote location.

4. A deadplate assembly for an I.S. machine according to
claim 1, wherein the displacement path is linear.